Serial No.: 09/697.858

Inventor(s): DeAngelis et al. U.S. PTO Customer No. 25280

Case No.: 5048

AMENDMENTS TO THE CLAIMS

WHAT IS CLAIMED IS:

1. (Presently Amended) A thermal textile comprising: at least one non-conducting yarns;

> at least one positive temperature coefficient (PTC) heating yarn, said PTC varn having a core and a positive temperature coefficient of resistance (PTCR) sheath, the PTCR sheath including distinct electrical conductors intermixed within a thermally expansive matrix, wherein the thermally expansive matrix has a higher coefficent of expansion than the distinct electrical conductors, and wherein said PTC varn has a resistance value within the range from about 0.1 Ohms/Inch to about 2500 Ohms/Inch;

> said non-conductive yarn and said PTC heating PTC yarn being combined into a heating fabric.

- 2. (Original) The thermal textile according to claim 1, wherein said heating fabric is a woven fabric.
- 3. (Original) The thermal textile according to claim 1, wherein said heating fabric is a knitted fabric.
- 4. (Presently Amended) The thermal textile according to claim 3, wherein said heating PTC yarn forms loops of said knitted fabric.
- 5. (Presently Amended) The thermal textile according to claim 3, wherein said heating PTC yarn is laid into loops of said non-conductive yarn.
- 6. (Original) The thermal textile according to claim 1, further including at least one conductive lead electrically connecting to said PTC yarn.
- 7. (Original) The thermal textile according to claim 6, wherein said lead comprises a conductive yarn and wherein said conductive yarn forms loops of said knitted fabric.
- 8. (Original) The thermal textile according to claim 6, wherein said lead is laid into loops of said non-conductive yarn.